

ZCM641/ZCM640

60cm wide dual fuel cooker with single oven

2

Hob Features

- 1 x rapid burner
- 2 x semi-rapid burners Enamel pan supports

Grill Features

Static grill

Main Oven Functions

• Thermaflow[®] oven

Cooker Features

- Rotary minute minder lets you know when your cooking time is up • Air cooled doors reduce outer door temperatures for added safety and comfort Storage drawer handy for storing your kitchen
- Easy clean enamel oven interior • Interior light

Energy

- Energy Rating (Top Oven)
- Colour ZCM641X Stainless steel ZCM640W White

• 1 x simmer burner

Defrost

utensils

A

SPECIFICATION TABLES







LAUNDRY

WASHING MACHINES

TECHNOLOGY Wash load ⁶ Spin speed LCD/LED display Wash technology Water fill Programme end countdown Height Width Depth Electronic rotary controls Inverter motor (quiet) PROGRAMMES Cottons Jetsystem* Cottons Jetsystem* Cottons Jetsystem* Cottons Sco Jetsystem Synthetics - super quick Delicates Miniprogramme Duvet Silk Hand wash Wool Sports Easy iron Others OPTIONS Auto half load Auto half load with		7 1600rpm LCD Display Jetsystem+ Cold 85 60 60 7 1 1 1 1 1 1 1 1 1 1 1 1 1	7 1600rpm 3 Digit LCD display Aquacycle Cold 85 60 60 5 1 -	7 1400rpm LED Indicator Cold 85 60 60 5 1	7 1200rpm LED Indicator Aquacycle Cold 85 60 60 1 1 1 1 1		Aquacycle Cold 85 60 55.2 5 1	6 1200rpm LED Indicator Aquacycle Cold 85 60 55.2 5 1 1 1 1 1 1 1 1 1 1 1 1 1	6 1000rpm LED Indicator Aquacycle Cold 85 60 55.2 5 1	3 1300rpm LED Indicato Aquacycle Cold 67 49.5 51.5 5 2
Wash load [®] Spin speed LCD/LED display Wash technology Water fill Programme end countdown Height Width Depth Electronic push buttons Electronic rotary controls Inverter motor (quiet) PROBRAMMES Cottons Leco Jetsystem* Cottons - super quick Cottons ECO Synthetics	cm	1600rpm LCD Display Jetsystem+ Cold 85 60 60 7 1 1 1 1 1 1 1 1 1 1 1 1 1	1600rpm 3 Digit LCD display Aquacycle Cold 85 60 60 5 1 1 1 1 1 1 1 1 1 1 1 1 1	1400rpm LED Indicator Aquacycle Cold 85 60 60 5 1 	1200rpm LED Indicator Cold 85 60 60 5 1 1	1600rpm LED Indicator Cold 85 60 59 5 1 1	1400rpm LED Indicator Aquacycle Cold 85 60 55.2 5 1 1 	1200rpm LED Indicator Aquacycle Cold 85 60 55.2 5 1	1000rpm LED Indicator Cold 85 60 55.2 5 1	1300rpm LED Indicato Aquacycle Cold 67 49.5 51.5 5 2
Spin speed LCD/LED display Wash technology Water fill Programme end countdown Height Width Depth Electronic push buttons Electronic rotary controls Inverter motor (quiet) PROGRAMMES Cottons Letsystem* Cottons Letsystem* Cottons - super quick Cottons - super quick Cottons ECO Synthetics + prewash Synthetics + prewash Synthetics + prewash Synthetics - super quick Delicates Miniprogramme Duvet Silk Hand wash Wool Sport shoes Sports Easy iron Others OPTIONS Auto half load Auto half load Auto half load with manual over ride Soil level Quick	cm	1600rpm LCD Display Jetsystem+ Cold 85 60 60 7 1 1 1 1 1 1 1 1 1 1 1 1 1	1600rpm 3 Digit LCD display Aquacycle Cold 85 60 60 5 1 1 1 1 1 1 1 1 1 1 1 1 1	1400rpm LED Indicator Aquacycle Cold 85 60 60 5 1 	1200rpm LED Indicator Cold 85 60 60 5 1 1	1600rpm LED Indicator Cold 85 60 59 5 1 1	1400rpm LED Indicator Aquacycle Cold 85 60 55.2 5 1 1 	1200rpm LED Indicator Aquacycle Cold 85 60 55.2 5 1	1000rpm LED Indicator Cold 85 60 55.2 5 1	1300rpm LED Indicato Aquacycle Cold 67 49.5 51.5 5 2
LCD/LED display Wash technology Water fill Programme end countdown Height Width Depth Electronic push buttons Electronic rotary controls Inverter motor (quiet) PROGRAMMES Cottons Jetsystem* Cottons Letsystem* Cottons Eco Jetsystem* Cottons - super quick Cottons - super quick Cottons ECO Synthetics + prewash Synthetics + prewash Synthetics + prewash Synthetics + prewash Synthetics = super quick Delicates Miniprogramme Duvet Silk Hand wash Wool Sport shoes Sports Easy iron Others PUTIONS Auto half load Auto half load Auto half load Auto half load Quick	cm	LCD Display Jetsystem+ Cold 85 60 60 7 1	3 Digit LCD display Aquacycle Cold 85 60 60 5 1 1 1 1 1 1 1 1 1 1 1 1 1	LED Indicator Aquacycle Cold 85 60 60 5 1 1	LED Indicator Aquacycle Cold 85 60 60 5 1 1	LED Indicator Aquacycle Cold 85 60 59 5 1 1 	LED Indicator Aquacycle Cold 85 60 55.2 5 1 	LED Indicator Aquacycle Cold 85 60 55.2 5 1	LED Indicator Aquacycle Cold 85 60 55.2 5 1 	LED Indicato Aquacycle Cold 67 49.5 51.5 5 2
Water fill Programme end countdown Height Width Depth Electronic push buttons Electronic rotary controls Inverter motor (quiet) PROGRAMMES Cottons Jetsystem* Cottons Co Jetsystem* Cottons Cottons = Cottons = Cottons Cottons = verwash Cottons = Co	cm	Cold 85 60 7 1 	Aquacycle Cold 85 60 60 5 1 1 •	Cold 85 60 5 1 	Cold 85 60 5 1 	Cold 85 60 59 5 1 	Cold 85 60 55.2 5 1 	Cold 85 60 55.2 5 1 	Cold 85 60 55.2 5 1 	Cold 67 49.5 51.5 5 2
Programme end countdown Height Width Depth Electronic push buttons Electronic rotary controls Inverter motor (quiet) PROGRAMMES Cottons Jetsystem* Cottons Eco Jetsystem* Cottons = co Jetsystem* Synthetics = super quick Delicates Synthetics = super quick Delicates Miniprogramme Duvet Silk Hand wash Wool Sport shoes Sports Easy iron Others OPTIONS Auto half load Auto half load with manual over ride Soil level Quick	cm		85 60 60 5 1 			85 60 59 5 1	85 60 55.2 5 1	85 60 55.2 5 1	85 60 55.2 5 1	67 49.5 51.5 5 2
Height Width Depth Electronic push buttons Electronic rotary controls Inverter motor (quiet) PROBRAMMES Cottons Leco Jetsystem* Cottons - super quick Cottons = super quick Cottons ECO Synthetics Synthetics Synthetics Synthetics Synthetics Synthetics Synthetics Synthetics Silk Hand wash Wool Sport shoes Sports Easy iron Others PUTIONS Auto half load Auto half load with manual over ride Soil level Quick	cm					60 59 5 1 	60 55.2 5 1 	60 55.2 5 1	60 55.2 5 1	49.5 51.5 5 2
Width Depth Electronic push buttons Electronic rotary controls Inverter motor (quiet) PROBRAMMES Cottons Jetsystem* Cottons Eco Jetsystem* Synthetics Jetsystem* Cottons - super quick Cottons FCO Synthetics + prewash Synthetics + prewash Synthetics + super quick Delicates Miniprogramme Duvet Silk Hand wash Wool Sports Easy iron Others Others Others Others Duvet Slik Hand wash Wool Sports Easy iron Others Others Divet Divet Divet Sports Easy iron Others Divet half load Auto half load with manual over ride Soil level Quick <td>cm</td> <td></td> <td></td> <td></td> <td></td> <td>60 59 5 1 </td> <td>60 55.2 5 1 </td> <td>60 55.2 5 1</td> <td>60 55.2 5 1</td> <td>49.5 51.5 5 2</td>	cm					60 59 5 1 	60 55.2 5 1 	60 55.2 5 1	60 55.2 5 1	49.5 51.5 5 2
Depth Electronic push buttons Electronic rotary controls Inverter motor (quiet) PROBAMMES Cottons Jetsystem* Cottons Eco Jetsystem* Cottons - super quick Cottons - super quick Cottons = couper quick Cottons = couper quick Cottons = couper quick Cottons = couper quick Delicates Miniprogramme Duvet Silk Hand wash Wool Sport shoes Sports Easy iron Others PTIONS Auto half load Auto half load Auto half load with manual over ride Soil level Quick						59 5 1	55.2 5 1 	55.2 5 1	55.2 5 1	51.5 5 2
Electronic push buttons Electronic rotary controls Inverter motor (quiet) PROGRAMMES Cottons Jetsystem* Cottons Eco Jetsystem* Cottons Cottons - super quick Cottons - super quick Cottons ECO Synthetics - super quick Delicates Miniprogramme Duvet Silk Hand wash Wool Sport shoes Sports Easy iron Others PTIONS Auto half load Auto half load Auto half load Auto half load Quick									5 1 	5 2
Electronic rotary controls Inverter motor (quiet) PROGRAMMES Cottons Jetsystem* Cottons Eco Jetsystem* Cottons Eco Jetsystem* Cottons - super quick Cottons - super quick Cottons ECO Synthetics Synthetics + prewash Synthetics - super quick Delicates Miniprogramme Duvet Silk Hand wash Wool Sport shoes Sports Easy iron Others PTIONS Auto half load Auto half load with manual over ride Soil level Quick								1 	1 	2
Inverter motor (quiet) PROGRAMMES Cottons Jetsystem* Cottons Eco Jetsystem* Cottons + prewash Cottons = super quick Cottons ECO Synthetics = super quick Cottons ECO Synthetics + prewash Synthetics - super quick Delicates Miniprogramme Duvet Sik Hand wash Wool Sport shoes Sports Easy iron Others PTIONS Auto half load With manual over ride Soil level Quick										•
PROGRAMMES Cottons Jetsystem* Cottons Eco Jetsystem* Synthetics Jetsystem* Cottons + prewash Cottons - super quick Cottons ECO Synthetics - super quick Delicates Miniprogramme Duvet Silk Hand wash Wool Sports Easy iron Others				•						
Cottons Jetsystem* Cottons Eco Jetsystem* Synthetics Jetsystem* Cottons Cottons + prewash Cottons = super quick Cottons ECO Synthetics Synthetics + prewash Synthetics - super quick Delicates Miniprogramme Duvet Silk Hand wash Wool Sport shoes Sports Easy iron Others OPTIONS Auto half load Auto half load with manual over ride Soil level Quick				•						
Cottons Eco Jetsystem* Synthetics Jetsystem* Cottons Cottons + prewash Cottons - super quick Cottons ECO Synthetics Synthetics + prewash Synthetics - super quick Delicates Miniprogramme Duvet Silk Hand wash Wool Sport shoes Sports Easy iron Others OPTIONS Auto half load Auto half load with manual over ride Soil level Quick				•						
Synthetics Jetsystem* Cottons Cottons + prewash Cottons - super quick Cottons ECO Synthetics Synthetics + prewash Synthetics - super quick Delicates Miniprogramme Duvet Silk Hand wash Wool Sport shoes Sports Easy iron Others OPTIONS Auto half load Auto half load Auto half load Auto half load vith manual over ride Soil level Quick				•						
Cottons + prewash Cottons + prewash Cottons - super quick Cottons ECO Synthetics Synthetics + prewash Synthetics - super quick Delicates Miniprogramme Duvet Silk Hand wash Wool Sport shoes Sports Easy iron Others OPTIONS Auto half load Auto half load Soil level Quick				•						
Cottons + prewash Cottons - super quick Cottons ECO Synthetics Synthetics + prewash Synthetics - super quick Delicates Miniprogramme Duvet Silk Hand wash Wool Sport shoes Sports Easy iron Others OPTIONS Auto half load Auto half load Auto half load vith manual over ride Soil level Quick				•						
Cottons - super quick Cottons ECO Synthetics Synthetics + prewash Synthetics - super quick Delicates Miniprogramme Duvet Silk Hand wash Wool Sport shoes Sports Easy iron Others OTHONS Auto half load Auto half load Auto half load Auto half load Contex Soil level Quick							• 			
Cottons ECO Synthetics Synthetics - super quick Delicates Miniprogramme Duvet Silk Hand wash Wool Sport shoes Sports Easy iron Others OPTIONS Auto half load Auto half load with manual over ride Soil level Quick							• 			•
Synthetics Synthetics + prewash Synthetics - super quick Delicates Miniprogramme Duvet Silk Hand wash Wool Sport shoes Sports Easy iron Others OPTIONS Auto half load Auto half load with manual over ride Soil level Quick							• 			
Synthetics + prewash Synthetics - super quick Delicates Miniprogramme Duvet Silk Hand wash Wool Sport shoes Sports Easy iron Others OPTIONS Auto half load With manual over ride Soil level Quick				-						
Synthetics - super quick Delicates Miniprogramme Duvet Silk Hand wash Wool Sport shoes Sports Easy iron Others OPTIONS Auto half load Auto half load Auto half load dist manual over ride Soil level Quick										
Delicates Miniprogramme Duvet Silk Hand wash Wool Sport shoes Sports Easy iron Others OPTIONS Auto half load Auto half load Auto half load Quick										
Miniprogramme Duvet Silk Hand wash Wool Sport shoes Sports Easy iron Others OPTIONS Auto half load Auto half load with manual over ride Soil level Quick										
Duvet Silk Hand wash Wool Sport shoes Sports Easy iron Others OPTIONS Auto half load Auto half load with manual over ride Soil level Quick						-				
Silk Hand wash Wool Sport shoes Sports Easy iron Others OPTIONS Auto half load Auto half load with manual over ride Soil level Quick										
Hand wash Wool Sport shoes Sports Easy iron Others OPTIONS Auto half load Auto half load with manual over ride Soil level Quick										
Sport shoes Sports Easy iron Others OPTIONS Auto half load Auto half load with manual over ride Soil level Quick		-						-		
Sports Easy iron Others OPTIONS Auto half load Auto half load with manual over ride Soil level Quick			-		-			-		
Easy iron Others OPTIONS Auto half load Auto half load with manual over ride Soil level Quick										
Others OPTIONS Auto half load Auto half load with manual over ride Soil level Quick										
OPTIONS Auto half load Auto half load with manual over ride Soil level Quick				-						
Auto half load Auto half load with manual over ride Soil level Quick		Spin,	Spin,	Spin,	Spin,	Spin,	Spin,	Spin,	Spin,	Spin,
Auto half load Auto half load with manual over ride Soil level Quick		Drain, Rinse	Drain, Rinse	Drain, Rinse	Drain, Rinse	Drain, Rinse	Drain, Rinse	Drain, Rinse	Drain, Rinse	Drain, Rinse
Auto half load Auto half load with manual over ride Soil level Quick										
Soil level Quick										
Quick										
		-								
Intonsivo								-		
II ILEI ISIVE										
Prewash										
Delay start		up to 20h	up to 20h	3/6/9h	3/6/9h	3/6/9h	3/6/9h	3/6/9h	3/6/9h	2/4/8h
Night cycle					-	—				
Extra rinse										
Easy iron										
FEATURES										
Variable spin										
Variable temperature		-								
Large porthole								-		
PERFORMANCE										
Energy class ¹		A+	A+	A+	A+	A+	A	A	A	A
Energy consumption ²	kWh	1.19	1.19	1.19	1.19	1.02	1.02	1.02	1.02	0.57
Annual energy consumption	kWh	238	238	238	238	204	204	204	204	114
Wash performance ³		A	A	A	A	A	A	A	A	B
Spin dry performance ⁴		A	A	В	В	A	В	В	C	B
Water after spin ⁵	%	44	44	53	53	44	52	53	60	59
Water consumption ⁶	litres	45	57	59	59	54	54	54	54	39
Annual water consumption ⁷	litres	10400	11400	11800	11800	10800	10800	10800	10800	7800
Programme time ⁶	11100	119	155	155	155	155	155	155	155	131
COLOUR	mins									
White				_	-	_	_	-	-	-

On a scale from A (most efficient) to G (least efficient).
 KVh per cycle based on a standard test results for a standard 60°C cotton cycle. Actual energy consumption will depend on how the appliance is used and where it is located.
 On a scale from A (cleanest) to G (dirtiest).
 On a scale from A (cleanest) to G (writest).
 NB. If you use a tumble dryer, choosing a washing machine with A-rated spin instead of one with G-rated spin will half your tumble drying costs. Tumble drying clothes usually uses more energy than washing them.
 As proportion of the dry weight of wash.
 Performance within this table are based upon standard tests for the capacities stated above on a 60°C wash cycle.
 Based upon an average 200 annual wash cycles for a standard 60°C cotton wash cycle.

LAUNDRY			WASHER	R DRYERS	
MODE	L	ZWD14581W1	ZWD16270W1	1W072410WZ	ZWD12270W1
TECHNOLOGY					
Wash load	kg	7	6	6	6
Spin speed		1400rpm	1600rpm	1400rpm	1200rpm
_CD/LED display		LCD display	3 digit LCD display	3 digit LCD display	3 digit LCD displa
Nash technology		Jetsystem+	Aquacycle	Aquacycle	Aquacycle
Vater fill		Cold	Cold	Cold	Cold
Programme end countdown		85	85	85	85
Height Width	cm	60	60	60	60
Depth	cm	60	60	60	60
Electronic push buttons	GIII	7	5	5	5
Electronic rotary controls		1	1	1	1
nverter motor (quiet)					
PROGRAMMES					
Cottons Jetsystem ⁺					
Cottons Eco Jetsystem ⁺					
Synthetics Jetsystem ⁺					
Cottons Cottons + prewash		`			
· · · · · · · · · · · · · · · · · · ·		`			
Cottons - super quick Cottons ECO					
Synthetics					
Synthetics + prewash					-
Synthetics - super quick					
Delicates					
<i>Iiniprogramme</i>					
Duvet					
Silk					
Hand wash					
Wool					
Nool & hand wash					
Cottons drying					
Synthetics drying					
Easy iron					
Others		Spin, Drain, Rinse	Spin, Drain, Rinse	Spin, Drain, Rinse	Spin, Drain, Rinse
OPTIONS					
Auto half load					
Dryness					
Drying time					
Quick					
ntensive				•	
Prewash					
Delay start		up to 20h			
Night cycle					
Extra rinse					
Easy iron					
FEATURES					
/ariable spin					-
/ariable temperature					
_arge porthole					
PERFORMANCE		_	4	4	
Vash & dry load		5	4	4	4
Energy class ¹	1.3.6.0-	C	B	C	C 1.02
Energy consumption ² Energy consumption ² kWh v	kWh	1.19	1.02	1.02	1.02
	wash & dry kWh wash	238	4.85	204	5.55 204
	wash & dry	1180	970	1060	1110
winder onergy consumption KWITV		A	A	A	A
Vash performance ³		A	A	B	A
		52	44	52	53
Spin dry performance ⁴	%			54	54
Spin dry performance ⁴ Vater after spin ⁵	% litres wash		54		0-
Spin dry performance ⁴ Vater after spin ⁵ Vater consumption ⁶	litres wash	52	54 95		102
Spin dry performance ⁴ Nater after spin ⁵ Water consumption ⁶ Water consumption ⁶ litres v	litres wash wash & dry	52 108	95	98	102 10800
Spin dry performance ⁴ Nater after spin ⁵ Nater consumption ⁶ Nater consumption ⁶ litres v Annual water consumption ⁸	litres wash wash & dry litres wash	52 108 10400	95 10800	98 10800	10800
Spin dry performance ⁴ Water after spin ⁵ Water consumption ⁶ Water consumption ⁶ Water consumption ⁸ Annual water consumption ⁷ Itres v	litres wash wash & dry litres wash wash & dry	52 108	95	98	
Water consumption ⁶ litres v Annual water consumption ⁸ litres v Annual water consumption ⁷ litres v	litres wash wash & dry litres wash	52 108 10400 21600	95 10800 19000	98 10800 19600	10800 20400

- On a scale from A (most efficient) to G (least efficient).
 kWh per cycle based on a standard test results for a standard 60°C cotton cycle. Actual energy consumption will depend on how the appliance is used and where it is located.
 On a scale from A (cleanest) to G (dirtiest).
 On a scale from A (cleanest) to G (dirtiest).
 I, f you use a tumble dryer, choosing a washing machine with A-rated spin instead of one with A-rated spin will half your tumble drying costs. Tumble drying clothes usually uses more energit than washing them.
 As proportion of the dry weight of wash.
 Performance within this table are based upon standard tests for the capacities stated above on a 60°C wash cycle.
 Based upon an average 200 annual wash cycles for a standard 60°C cotton wash cycle always using the dryer.
 Based upon an average 200 annual wash cycles per year without using the dryer.

LAUNDRY

TUMBLE DRYERS

MO	DEL	ZDC67550W	ZDC47100W	ZDC37100W	TC180W	ZDE57140W	ZDE26000W				
TECHNOLOGY											
Capacity ³	kg	7	7	7	3.4	7	6				
_CD/LED display		LED Indicators	LED Indicators	LED Indicators	LED Indicators	LED Indicators	LED Indicators				
Drying technology		condense electronic	condense electronic	condense electronic	compact condense	vented electronic	vented				
Programme end countdown											
Height	cm	85	85	85	68.6	85	85				
Vidth	cm	60	60	60	59.5	60	60				
Depth	cm	58	58	58	42	58	58				
Electronic push buttons		6	3	3		4	2				
Electronic rotary controls		1	1	1	1	1	1				
PROGRAMMES											
Extra cottons		-									
ntensive cottons											
Cupboard cottons											
Damp cottons											
Jamp cottons						<u> </u>					
Machine cottons											
Extra synthetics											
Cupboard synthetics											
ron synthetics											
Easy iron											
Wool											
Jeans											
Mixed											
Time											
Gentle											
OPTIONS											
Dryness		—									
Delicate											
Buzzer											
Time											
Textile											
Quick											
Delay start											
FEATURES											
Reverse tumble		-					-				
Auto cool-down & cool tumble											
Auto cool-down & cool tumble Large porthole											
Large opening angle Condensed water capacity	litroo	3.6	3.6	3.6	2.5						
Vater container full indicator	litres	3.6	3.6	3.6	2.5						
Water container full indicator Water tank position			low	low	bottom left						
		high	IUW	IUW	DOLIOMIEIL						
PERFORMANCE											
Energy class ¹		B	C	C	C	C	C				
Energy consumption ²	kWh/cycle	3.92	3.7	3.7	2.47	3.9	3.3				
Annual energy consumption ⁴	kWh	278.5	300	300	380	263.1	258.8				
Drying times	mins	130	115	115	100	105					
COLOUR											

On a scale from A (most efficient) to G (least efficient).
 I kVM per cycle performances based on corresponding capacities within this table.
 I Performances in this table are based upon the standard tests for the capacities stated above.
 Based on 220 cycles per annum.

DISHWASHING

ľ	MODEL	ZDF601	ZDF511	ZDF231	ZDF131	ZD\$231	ZSF2420	ZSF2440
		Timeline 60cm width dishwasher	Progress 60cm width dishwasher	Essential 60cm width dishwasher	Essential 60cm width dishwasher	Progress 45cm width dishwasher	Progress Compact dishwasher	Progress Compact dishwasher
PRODUCT DIMENSIONS								
Product width	mm	600	600	600	600	450	545	545
Product height	mm	850	850	850	850	850	447	447
Product depth	mm	600	610	610	610	610	480	480
Net weight	Kg	45.0	40.5	40.5	40.5	36.0	20.7	20.7
Height adjustable feet	mm	Adj 0 to 1cm	Adj 0 to 1cm	Adj 0 to 1cm	Adj 0 to 1cm	Adj 0 to 3cm		
Packaged width	Kg	650	635	635	635	500	605	605
Packaged height	mm	910	902	902	902	910	505	505
Packaged depth	mm	680	680	680	680	680	595	595
Gross weight	Kg	46.5	42.0	42.0	42.0	37.5	22.3	22.3
PROGRAMMES								
No. of programmes		5	5	5	4	5	5	5
No. of temperatures		3	3	3	2	4	4	4
Bio/Eco								
Normal					-			
Intensive/Superwash			-					
Quick wash (eat-load-run)								
Rinse & hold								
Automatic wash								
FEATURES								
Type of controls		Electronic	Electronic	Electronic	Electronic	Electronic	Electronic	Electronic
Type of controls		Push Button	Push Button	Rotary Control	Rotary Control	Rotary Control	Rotary Control	Push Button
Heating element	Visible/Hidden	Hidden	Hidden	Hidden	Hidden	Hidden	Hidden	Hidden
Flood protection	VISIBIO/TILICICOT							
Salt refill indicator					-			
Rinse aid indicator								
Delay timer								
3 digit display								
Folding supports for lower bas						Fixed plate racks		
Quick lift	intot							
Drying type		Active Drying	Active Drying	Active Drying	Active Drying	Active Drying	Residual Drying	Residual Dryin
Adjustable water softener								
DECLARATION DETAILS								
Specific to programme		Bio 50	Bio 50	Bio 50	Bio 50	Bio 50	Eco 55	Eco 55
opecine to programme		with pre-rinse	with pre-rinse	with pre-rinse	with pre-rinse	with pre-rinse	E00 00	E00 00
IEC place settings	12	12	12	12	12	9	6	6
Water consumption	litres	15	15	18	18	13	7	9
Energy consumption*	kW/h	1.05	1.05	1.05	1.05	0.80	0.63	0.63
Programme time***	minutes	150	150	140	140	130	150	159
Noise level decibel rating	dBA	44	44	51	51	51	53	48
Water fill		Cold fill only	Cold or Hot	Cold or Hot	Cold fill only	Cold fill only	Cold or Hot	Cold fill only
Energy rating**		A	A	A	A	A	A	A
Wash performance**		A	A	A	A	A	A	A
Drying performance**		A	A	A	A	A	В	В
COLOUR								
White			-	-	-			
Silver								
0				-		-		

* Energy consumption is stated in kW/h per standard test cycle, using cold water fill. Actual consumption will depend on how the appliance is used.
** Models with an 'A' rated classification offer a higher performance than those with a 'G' rating.
*** Time taken for a standard test cycle, using cold water fill.

DISHWASHERS

COOLING					FRIDGE FREEZERS			
MODE	E	ZNB383W	Z/NB343W/S	ZNB323W/S	ZRB2925W/S	ZRB2725W	ZRB2625S	ZRB2630W
FRIDGE FEATURES								
Door hinging		Right & Reversible						
Height	mm	2010	1850	1750	1860	1720	1650	1650
Width	mm	595	595	595	550	550	550	550
Depth	mm	632	632	632	625	625	625	625
Gross capacity fridge	litres/cu.ft	291/10.28	249/8.8	226/7.98	166/5.87	135/4.77	170/6.00	170/6.00
Net capacity fridge	litres/cu.ft	285/10.07	245/8.7	223/7.88	165/5.83	134/4.73	165/5.83	165/5.83
Gross capacity freezer	litres/cu.ft	91/3.21	91/3.21	91/3.21	121/4.28	121/4.28	90/3.18	90/3.18
Net capacity freezer	litres/cu.ft	78/2.75	78/2.75	78/2.75	90/3.18	90/3.18	67/2.37	67/2.37
Energy label*		А	A	А	А	А	А	А
Energy consumption per day	kWh	1.03	0.98	0.95	0.96	0.92	0.88	0.88
Yearly energy consumption**	kWh	374	357	347	350	334	321	321
Climate class***		SN-N-ST						
Frost free								
Fridge defrost function		Automatic						
Freezer defrost function		Automatic						
Power indicator					Green lamp	Green lamp	Green lamp	Green lamp
Fan cooling system					•			
INTERIOR FRIDGE FEATURES								
Glass shelves		4	4	3	3	2	3	3
Wine rack								
Adjustable shelves								
2 half width drawers								
Interior lights		Bulb						
FRIDGE DOOR FEATURES								
Full width dairy compartment		1	1	1	1	1	1	1
Number of door shelves		2	1	2	1	1	1	1
Full width bottle shelf								
Number and type of egg trays		1 for 6 eggs						
Butter dish								
FREEZER FEATURES								
Freezer drawers		3	3	3	4	4	3	3
Ice cube tray		1	1	1	1	1	1	1
COLOUR								
White								
Silver								
Stainless steel								

* Energy efficiency class based on a scale of A+ (most efficient) to G (least efficient). ** Based on standard test results for 24 hours in accordance with EN153. Actual consumption will depend on how the appliance is used and where it is located. *** Climate class - the product is suitable for use in ambient temperatures of SN:10-32°C, N:16-32°C, ST:18-38°C, T:18-43°C

COOLING				FRIDGE FREEZERS		
MODEL		ZRB2825W	ZRB 2531 W/S	ZRD233W	ZRD183W	ZRT210W/X
FRIDGE FEATURES						
Door hinging		Right & Reversible	Right & Reversible	Right & Reversible	Right & Reversible	
Height	mm	1630	1660	1404	1209	850
Width	mm	550	500	545	496	895
Depth	mm	625	600	604	604	600
Gross capacity fridge	litres/cu.ft	167/5.90	149/5.27	190/6.71	138/4.88	130/4.59
Net capacity fridge	litres/cu.ft	165/5.83	145/5.12	186/6.57	136/4.81	128/4.52
Gross capacity freezer	litres/cu.ft	110/3.88	104/3.67	44/1.55	42/1.48	83/2.93
Net capacity freezer	litres/cu.ft	90/3.18	85/3.00	44/1.55	42/1.48	52/1.84
Energy label*		А	А	А	A	В
Energy consumption per day	kWh	0.87	0.84	0.78	0.72	0.98
Yearly energy consumption**	kWh	319	306	285	263	358
Climate class***		SN	SN	SN-N-ST	SN-N-ST	SN-N-ST
Fridge defrost function		Automatic	Automatic	Automatic	Automatic	Automatic
Freezer defrost function		Manual	Manual	Manual	Manual	Manual
INTERIOR FRIDGE FEATURES						
Glass shelves		3	3	4	3	4
Adjustable shelves						
2 half width drawers						
Full width drawer						
Interior lights		Bulb	Bulb	Bulb	Bulb	Bulb
FRIDGE DOOR FEATURES						
Full width dairy compartment		1	1	1	1	1
Number of door shelves		1	1	1	1	1
Full width bottle shelf		1	1	1	1	1
Number and type of egg trays		1 for 6 eggs	1 for 6 eggs			
Butter dish				<u> </u>		
FREEZER FEATURES						
Freezer drawers		4	4	1 wire shelf	1 wire shelf	3
Ice cube tray		1	2	1	1	1
lce scraper						
Defrosting spout				-		
COLOUR						
White						
Silver						
Stainless steel						

* Energy efficiency class based on a scale of A+ (most efficient) to G (least efficient). ** Based on standard test results for 24 hours in accordance with EN153. Actual consumption will depend on how the appliance is used and where it is located. *** Climate class - the product is suitable for use in ambient temperatures of SN:10-32°C, N:16-32°C, ST:18-38°C, T:18-43°C

FRIDGE FREEZERS

COOLING				FREEZERS		
MOD	EL	ZFU325W	ZUT125W	ZUF105W	ZUT113W/S	ZUC053W
FRIDGE FEATURES						
Door hinging		Right & Reversible				
Height	mm	1450	850	850	850	520
Width	mm	600	595	595	550	525
Depth	mm	600	635	635	612	587
Frost Free						
Fast Freeze						
High temperature indicator			_	_	_	
Power indicator		Green lamp	Green lamp	Green lamp	Green lamp	
Energy consumption per day	kWh	0.73	0.58	0.58	0.56	0.48
Yearly energy consumption**	kWh	266	211	210	204	175
Energy label*		A	A	A	A	A
Climate class***		SN	SN-N-ST	SN-N-ST-T	SN-N-ST-T	SN-N-ST
Gross capacity freezer	litres/cu.ft	243/8.59	115/4.06	100/3.53	115/4.06	50/1.77
Net capacity freezer	litres/cu.ft	205/7.24	98/3.46	80/2.82	100/3.53	50/1.77
FREEZER FEATURES						
Freezer drawers/compartments		6	4	4	4	1 wire shelf
Ice tray		1	1	1		1
lce scraper			-			
COLOUR						
White						
Silver						
Stainless steel						

* Energy efficiency class based on a scale of A+ (most efficient) to G (least efficient).
** Based on standard test results for 24 hours in accordance with EN153. Actual consumption will depend on how the appliance is used and where it is located.
*** Climate class - the product is suitable for use in ambient temperatures of SN:10-32°C, N:16-32°C, ST:18-38°C, T:18-43°C

COOLING

MOD	DEL	ZRA328W	ZRC243W	ZRT175W	ZRT 155W	ZRT163W/S	ZRT143W	ZRC077W
Door hinging		Right & Reversible	Right & Reversible	Right & Reversible	Right & Reversible	Right & Reversible	Right & Reversible	Right & Reversible
Height	mm	1450	1250	850	850	850	850	520
Width	mm	600	550	595	595	550	550	525
Depth	mm	600	612	635	635	612	612	587
Power indicator		Green lamp						
Energy consumption per day	kWh	0.46	0.75	0.42	0.64	0.42	0.64	0.29
Yearly energy consumption**	kWh	168	274	154	233	154	234	109
Energy label*		A	A	A	A	Α	A	A+
Climate class***		SN	SN-N-ST	SN-N-ST	SN-N-ST-T	SN-N-ST	SN-N-ST	SN-N-ST
Gross capacity fridge	litres/cu.ft	284/10.04	237/8.37	155/5.47	125/4.4	155/5.47	128/4.52	65/2.3
Net capacity fridge	litres/cu.ft	275/9/.71	213/7.52	152/5.37	119/4.2	152/5.37	122/4.31	62/2.19
Net capacity star compartment	litres/cu.ft		18/0.64		18/0.63		18/0.63	5/0.17
INTERIOR FRIDGE FEATURES								
Extra large salad drawer		2 half width	1	1	1	1	1	
Adjustable glass shelf with trim		5	3	2	1	2	1	1 wire shelf
Type of star compartment			4*		4*		4*	2*
Butter dish								
Other refrigerator features			lce cube tray & lce scraper				Ice cube tray	Ice cube tray
Bottle grip								
Interior light		Bulb	Bulb	Bulb	Bulb	Bulb	Bulb	Bulb
FRIDGE DOOR FEATURES								
Full width dairy compartment		1	1	1	1	1	1	
Door shelves		3	2	1	1	1	1	2 half width
Number and type of egg trays		1 for 6 eggs	1 for 6 eggs	1 for 6 eggs	1 for 6 eggs	1 for 6 eggs	1 for 6 eggs	
Bottle shelves		1	1	1	1	1	1	1
COLOUR								
White								
Silver								
Stainless steel								

* Energy efficiency class based on a scale of A+ (most efficient) to G (least efficient).
** Based on standard test results for 24 hours in accordance with EN153. Actual consumption will depend on how the appliance is used and where it is located.
*** Climate class - the product is suitable for use in ambient temperatures of SN:10-32°C, N:16-32°C, ST:18-38°C, T:18-43°C

REFRIGERATORS

COOLING			CHEST FREEZERS						
MO	DEL	ZFC622WA	ZFC326WB	ZFC321WB	ZFC35C				
Range		Chest	Chest	Chest	Chest				
Height	mm	876	868	868	850				
Width	mm	1050	935	795	550				
Depth	mm	665	665	665	593				
Suitable for outbuilding									
Freezing capacity	kg/24hr	24	16	14	12				
Energy consumption per day	kWh	0.581	0.879	0.781	0.69				
Yearly energy consumption**	kWh	212	321	285	250				
Control position		Thermostat control	Thermostat control	Thermostat control					
		knob on side	knob on side	knob on side					
Energy label*		A+	В	B	C†				
Climate class**		SN-N-ST	SN-N-ST-T	SN-N-ST-T	SN				
Gross capacity freezer	litres/cu.ft	221/7.81	263/9.29	213/7.5	105/3.7				
Net capacity freezer	litres/cu.ft	216/7.63	260/9.18	210/7.4	102/3.6				
FREEZER FEATURES									
Freezer baskets		1	2	1	1				
Interior light									
Vacuum release valve									
Wheels			Fixed Feet	Fixed Feet	Fixed Feet				
COLOUR									
White									

¹This model will be upgraded to a 'B' rated appliance in July 2008
 ² Energy efficiency class based on a scale of A- (most efficient) to 6 (least efficient).
 ³ Based on standard test results for 24 hours in accordance with EN153. Actual consumption will depend on how the appliance is used and where it is located.
 ⁴⁴ Climate class - the product is suitable for use in ambient temperatures of SN:10-32°C, N:16-32°C, ST:18-38°C, T:18-43°C

MODEL	ZKT6050W/X	ZK C6040W/S/X	ZK C6020W/S/X	ZK C5540W/S/X	ZCE640W/ZCE641X	ZKC5030W1/X1/S1	ZKC5020W1/S1/X1	IS/IM0105SXZ
	Ž	ž	ž	ž	12	Z	ž	ž
DIMENSIONS								
	cm 60	60	60	55	60		50	50
-	cm <u>90</u> cm 60	<u> </u>	90 60	90	90 60	90 	90	90 60
	cm 60	00		00	00	00	00	00
НОВ								
Туре	Ceramic	Ceramic	Ceramic	Ceramic	Solid plate	Ceramic	Ceramic	Solid pla
Hot hob Indicator								
COOKING ZONES								
Rear left	140mm	140mm	140mm	140mm	1 x 1.0kW	140mm	140mm	1 x 1.5k
	/1.2kW(RPZ)	/1.2kW(RPZ)	/1.2kW	/1.2kW		/1.2kW	/1.2kW	
Rear right	180mm	180mm	180mm	180mm	1 x 1.5kW	180mm	180mm	1 x 1.5k
	/1.8kW(RPZ)	/1.8kW(RPZ)	/1.7kW	/1.7kW		/1.8kW	/1.8kW	
Front left	180mm	180mm	180mm	180mm	1 x 2.0kW	180mm	180mm	1 x 1.5k
	/1.8kW(RPZ)	/1.7/0.7kW (dual)(RPZ)	/1.7kW	/1.7kW		/1.8kW	/1.8kW	
Front right	140mm /1.2kW(RPZ)	140mm /1.2kW(RPZ)	140mm /1.2kW	140mm /1.2kW	1 x 1.5kW	140mm /1.2kW	140mm /1.2kW	1 x 2.0
PROGRAMMER								
Automatic fully programmable								
Electronic clock/minute minder with end cook								
Rotary minute minder								
TOP CAVITY/OVEN								
Grill type	Intelligent Variable	Variable	Variable	Variable		Fixed (3 positions)	Variable	Variabl
Conventional cooking								
Oven lining	Catalytic	Catalytic	Enamel	Enamel		Enamel	Enamel	Ename
Viewing window								
Useable volume	37	37	37	37		26	26	26
Oven light								
MAIN OVEN								
Grill type					Fixed			
Thermaflow [®]								
Defrost								
Heat and hold								
Quick preheating								
Top heat								
Bottom heat								
Oven light								
Oven lining	Catalytic	Catalytic	Enamel	Catalytic	Enamel	Enamel	Enamel	Ename
Viewing window		—			-			
Useable volume*** litr	res 58	58	58	58	58/53	53	72	72
STORAGE								
Compartment								
Drawer								
ENERGY RATING								
Top oven*	А	А	A	A		В		
Main oven*	B	A	A	A	A	A	A	A
COLOUR								
				-				_
WhiteBlack			-	-			-	-
Brown		·						
Silver								
Stainless steel								

* Energy efficiency class on a scale of A (more efficient) to G (less efficient).
 ** Energy consumption in kWh for the heating functions based on standard load determined in accordance with the test procedures of the harmonised standard.
 ***Useable volume of the oven in litres, determined in accordance with harmonised standard.

COOKING

GAS COOKERS

Height cm 90 90 90 90 90 90 90 Depth cm 60	MOL	DEL						
With Heighton606055555050Heighton90909090909090Depthon60606060606060H06CasGasGasGasGasGasGasGasGasGasLidPan supportsEnamel <th></th> <th></th> <th>/XN/WFN*</th> <th>ZKG6020WN/SN</th> <th>/SWXN</th> <th>ZKG5530WN /SN/XN/WFN*</th> <th>ZKG5D30WN1 /XN1/SN1</th> <th>ZKG5020WN1 /WFN*</th>			/XN/WFN*	ZKG6020WN/SN	/SWXN	ZKG5530WN /SN/XN/WFN*	ZKG5D30WN1 /XN1/SN1	ZKG5020WN1 /WFN*
Height om 90 60	DIMENSIONS							
Depth cm 60 60 60 60 60 60 60 Ype Gas	Width	cm	60	60	55	55	50	50
HBB Gas G	Height	cm	90	90	90	90	90	90
Type Gas Gas <td>Depth</td> <td>cm</td> <td>60</td> <td>60</td> <td>60</td> <td>60</td> <td>60</td> <td>60</td>	Depth	cm	60	60	60	60	60	60
Lid Lid Image: Constraint of the second sec	HOB							
Pan supports Enamel Enamel Enamel Enamel Enamel Enamel Enamel Enamel Burness 1x 1.9kW 1x 1.9kW 1x 1.9kW 1x 1.9kW 1x 2.0kW	Туре		Gas	Gas	Gas	Gas	Gas	Gas
BURNERS 1 x 1.9kW 1 x 2.9kW 1 x 2.9kW 1 x 1.9kW 1 x 1.9kW 1 x 2.9kW 1 x 1.9kW 1 x 1.9kW								
Rear left 1 x 1.9kW 1 x 2.0kW 1 x 2.0kW <t< td=""><td>Pan supports</td><td></td><td>Enamel</td><td>Enamel</td><td>Enamel</td><td>Enamel</td><td>Enamel</td><td>Enamel</td></t<>	Pan supports		Enamel	Enamel	Enamel	Enamel	Enamel	Enamel
Rear left 1 x 1.9kW 1 x 2.0kW 1 x 2.0kW <t< td=""><td>BURNERS</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	BURNERS							
Image: section of the section of th			1 x 1.9kW	1 x 1.9kW	1 x 1.9kW	1 x 1.9kW	1 x 2.0kW	1 x 2.0kW
Rear right 1 x 1.9kW 1 x 2.0kW 1 x 2.0kW Front left 1 x 2.9kW 1 x 1.0kW								
Front left 1 x 2.9kW	Rear right						1 x 2.0kW	
(Rapid)(Rapid)(Rapid)(Rapid)(Rapid)(Rapid)(Rapid)(Rapid)(Rapid)(Rapid)(Rapid)1 x 1.0kW1 x 1.0kW	-		(Semi-Rapid)	(Semi-Rapid)	(Semi-Rapid)	(Semi-Rapid)	(Semi-Rapid)	(Semi-Rapid)
Pront right 1 x 1.0kW (Simmer)	Front left		1 x 2.9kW	1 x 2.9kW		1 x 2.9kW	1 x 2.8kW	
(Simmer)(Simmer			(Rapid)	(Rapid)	(Rapid)	(Rapid)	(Rapid)	(Rapid)
PROGRAMMER Image: Constraint of the second seco	Front right		1 x 1.0kW	1 x 1.0kW	1 x 1.0kW	1 x 1.0kW	1 x 1.0kW	1 x 1.0kW
Electronic clock/minute minder with end cook Image: state in the state in th			(Simmer)	(Simmer)	(Simmer)	(Simmer)	(Simmer)	(Simmer)
TOP CAVITY/OVEN Variable Image: Constraint of the constrain	PROGRAMMER							
Grill typeVariableVariableVariableVariableVariableVariableVariableVariableVariableVariableVariableVariableVariableVariableVariableVariableVariableVariableVariableEnamelEnamelEnamelEnamelEnamelEnamelEnamelEnamelEnamelEnamelEnamelEnamelEnamelEnamelImage: Constraint of the constraint of	Electronic clock/minute minder wit	th end cook						
Grill typeVariableVariableVariableVariableVariableVariableVariableVariableVariableVariableVariableVariableVariableVariableVariableVariableVariableVariableVariableEnamelEnamelEnamelEnamelEnamelEnamelEnamelEnamelEnamelEnamelEnamelEnamelEnamelEnamelImage: Constraint of the constraint of	TOP CAVITY/OVEN							
Multi zone cooking Enamel Image: Construction of the construction			Variable	Variable	Variable	Variable	Variable	Variable
Viewing window Image: Second seco								
Viewing windowImage: Sector of the sector of th	Oven lining		Enamel	Enamel	Enamel	Enamel	Enamel	Enamel
MAIN OVEN Variable Vari	-							
Grill type Variable Variable Variable Variable Variable Multi zone cooking Image: Strate	Useable volume		27	27	27	27	23	23
Multi zone cooking Image: Cooking in the image: Cooking in	MAIN OVEN							
Viewing windowImage: Second secon	Grill type		Variable	Variable	Variable	Variable	Variable	
Normalization Image: Control of the second	Multi zone cooking							
Other lining Catalytic Enamel Catalytic Catalytic Enamel Enamel Useable volume litres 49 49 49 49 69 69 ColUR Image: Column and the second an	Viewing window							
Useable volumelitres494949496969COLOURImage: Strain Strai	Oven light							
CLOUR Image: Constraint of the second of t	Oven lining		Catalytic	Enamel	Catalytic	Catalytic	Enamel	Enamel
White Image: Constraint of the sector of t	Useable volume	litres	49	49	49	49	69	69
Black	COLOUR							
Brown Silver	White							
Silver	Black							
	Brown							
Stainless steel	Silver							
	Stainless steel							

* Models with full safety device. Suitable for apartments and multi-occupancy dwellings

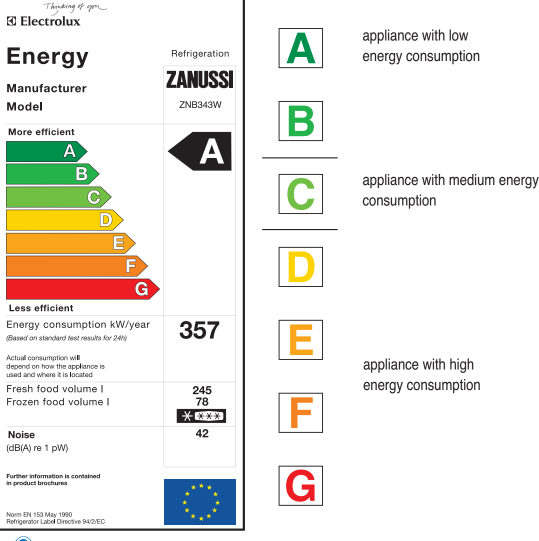
MODEL		ZCM1030X	ZKM6040WN /SN/XN
DIMENSIONS			
Width	cm	100	60
Height	cm	90	90
Depth	cm	60	60
НОВ			
Туре		Gas	Gas
Pan supports		Cast Iron	Enamel
BURNERS			
Rear left		1 x 1.75kW (Semi-Rapid)	1 x 1.9kW (Semi-Rapid
Rear right		1 x 3.0kW (Rapid)	1 x 1.9kW (Semi-Rapid
Centre		1 x 3.3kW (Wok)	
Front left		1 x 3.0kW (Rapid)	1 x 2.9kW (Rapid)
Front right		1 x 1.75kW (Semi-Rapid))	1 x 1.0kW (Simmer)
-			
PROGRAMMER		_	_
Automatic fully programmable			
Rotary minute minder			
TOP CAVITY/OVEN			
Grill type		Electric variable	Variable
Conventional cooking			
Oven lining		Enamel	Catalytic
Viewing window			
Useable volume**		31	37
Oven light			-
MAIN OVEN			
Grill type		Electric variable	
Thermaflow®			
Conventional			
Defrost			
Top heat			
Bottom heat			
Oven light			
Oven lining		Enamel	Catalytic
Viewing window			
Useable volume	litres	52	58
STORAGE			
Compartment			
Drawer			
ENERGY RATING			
Top oven*		В	A
Main oven*		В	A
COLOUR			
White			
Black			
Silver			
Stainless steel			

* Energy efficiency class on a scale of A (more efficient) to G (less efficient).
 ** Energy consumption in kWh for the heating functions based on standard load determined in accordance with the test procedures of the harmonised standard.
 *** Useable volume of the oven in litres, determined in accordance with harmonised standard.



ENERGY EFFICIENCY INFORMATION

This scheme, which covers refrigerators, freezers, washing machines, tumble dryers, dishwashers and electric ovens is designed to offer consumers a standardised method of choosing the most energy efficient appliances. For refrigerators and freezers, as well as stating the Energy Efficiency Class ('A+' - most efficient, 'G' - least efficient) the label also gives the annual electricity consumption (i.e. running cost) and the usable storage capacity. For washing machines the label also states the wash performance and spin efficiency. Three ratings are given to ensure energy efficiency combined with effective washing and spinning. For dishwashers the label states energy efficiency, washing and drying performance. For electric ovens the label also states the energy consumption (in kWh) and the usable volume of the oven. If the oven is a double oven it will carry this information for both ovens.





Many products in the Zanussi range are 'A' rated and endorsed by the Energy Savings Trust with an Energy Efficiency Recommendation. The award by this independent body is made only to the most energy efficient appliances on the market.

AFTER SALES SUPPORT CUSTOMER CARE - TELEPHONE (08705) 727 727

SERVICE FORCE

Electrolux

Service Force Network

RESPONSIVE CUSTOMER CARE/AFTER SALES SERVICE

12 MONTHS PARTS AND LABOUR GUARANTEE

In the unlikely event of any repairs being required in the first year, we will carry them out free of charge. In addition, any repairs carried out after the guarantee period are covered by their own 12 month guarantee*. * Guarantee conditions provided on request.

RAPID SERVICE

If you call us out under the 12 month guarantee, we endeavour to fix the appliance within seven working days of our first call.

LOCAL SERVICE NATIONWIDE

Backed by the extensive range of spare parts held by our central warehouse, the Service Force Network will endeavour to repair your product in your home within 72 hours of receipt of the original call." * Excludes Saturdays, Sundays and Bank holidays, and may not be available in rural or outlying areas.

SERVICE BY APPOINTMENT

To allow you to plan your day we can offer an appointment within a 3 hour time period, when the call is booked two days in advance.* We can also provide service outside of office hours and Saturday mornings.** * Please note. The service pledge does not apply in the Republic of Ireland. ** A small extra charge is payable for this service.

MARKETING POLICY

The policy of Zanussi is one of continued improvement. We therefore reserve the right to alter or amend product ranges, specifications and dimensions without notice. All specifications/dimensions including installation dimensions should be checked with the appropriate instruction manual before use or installation. If in doubt, contact your local Zanussi stockist who regularly receives up to date product information from our marketing department. E and O.E.

THE THOUGHTFUL DESIGN INNOVATOR

Do you remember the last time you opened a gift that made you say 'Oh how did you know? That's exactly what I wanted!' That's the kind of feeling that the designers at Electrolux seek to evoke in everyone who chooses or uses one of our products. We devote time, knowledge, and a great deal of thought to anticipating and creating the kind of appliances that our customers really need and want.

This kind of thoughtful care means innovation with insight. Not design for design's sake, but design for the user's sake.

For us, thoughtful design means making appliances easier to use and tasks more enjoyable to perform, freeing our customers to experience that ultimate 21st century luxury, ease of mind. Our aim is to make this ease of mind more available to more people in more parts of their everyday lives, all over the world. So when we say we're thinking of you, you know that we mean just that.

Electrolux - Thinking of you.

Share more of our thinking at www.electrolux.com

Telephone (08705) 929 929 www.serviceforce.co.uk

Once you've bought a Zanussi appliance you're safe in the knowledge that in the unlikely event of a fault occurring you can rely on our commitment to look after your appliance throughout its working life. Over five hundred manufacturer trained service engineers are available nationwide and our complete care service is one of the most extensive and reliable available.